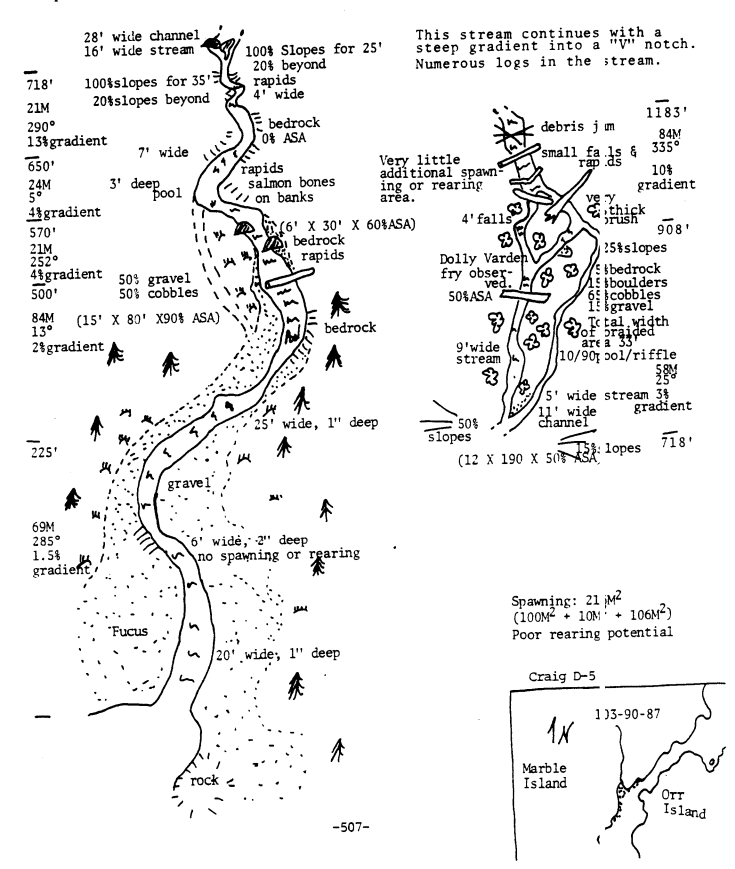
103-90-108717 103-90-87 7/25/78 Larson

Water: clear, dark brown pH - 7.5



Name:	Catalog No: 103-90-87			
Latitude: 55°57'38" 29"	Former Stream No: None.			
Longitude: 135°26' QZ' O'D" Geodetic Map No: Craig D-5				
Location: East of Marble Island, 1.75	Work Area: Ketchikan Watershed Length: 0.5 mile			
miles from south tip of island.	Drainage Area: 0.4 mile			
mires from south tip of Island.	Water Supply Type: Runoff through			
	forested area.			
Trails & Survey Routes: Most of the up	oper stream is obscured by thick brush a d			
has steep banks which makes walking diffic	cult.			
Aerial Survey Notes: The long interti	dal area and shallow flats at the mouth			
has a thick canopy.	nd mouth counts. All of the upstream ar a			
Anchorage: At either the mouth or south ends of Marble Passage. The area near				
mouth has numerous rocks.				
Tide Stage when Surveyed: Low.				
DE COUD	CEC			
RESOUR	CES			
COMMERCIAL FISHERIES (species, escapement, timing, spawning area):				
Pinks, chum and coho. Very few coho obse	erved: poor rearing potential.			
No recorded escapements.				
SPAWNING AREA: 216 M ² (see map)				
Tremendous numbers of young-of-year herri	ing and pink salmon observed.			
Schooling Areas: At the mouth and in a	bedrock pool near the high tide area.			
Spawning Areas: In the upper intertion	is and lower stream below 1000'			
	adi and lower seream below 1000 .			
SHELLFISH POTENTIAL: Good clam populations noted. No crab sampling conducted				
SPORT FISHERIES: None.				
TAND HER Chiefens and and	. 1)			
LAND USE (nistory, present, propose	ed): Unknown, presently in a natural state.			
DELIABLITATION DOTENTIAL None poods				
REHABILITATION POTENTIAL: None needed.				
SOILS: Generally stable.				
GAME RESOURCES (species, use, habitat):				
one and one (species, use, natical).				
				

PEAK ESCAPEMENT RECORD

103-90-87

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
No recorded data.				
				_
				•
·		·		

